

EAST Search History

[Ref #]
S1
[Hits]
0
[Search Query]
("10693790").PN.
[DBs]
USPAT; USOCR
[Default Operator]
OR
[Plurals]
OFF
[Time Stamp]
2008/01/02 10:16

[Ref #]
S2
[Hits]
0
[Search Query]
"10693790"
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/02 10:16

[Ref #]
S3
[Hits]
1
[Search Query]
"10/693790"
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/02 10:16

[Ref #]
S4
[Hits]

1
[Search Query]
"PCT/US/02/21225"
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/02 11:29

[Ref #]
S5
[Hits]
165
[Search Query]
"optimal resource allocation"
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/02 17:24

[Ref #]
S6
[Hits]
60
[Search Query]
S5 and @pd <= "20031025"
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/02 17:24

[Ref #]
S7
[Hits]
46134
[Search Query]
"I2" and (strata or subgroups or category or variable)
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR

[Plurals]
ON
[Time Stamp]
2008/01/03 09:17

[Ref #]
S8
[Hits]
166
[Search Query]
"optimal resource allocation"
[DBs]
US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/03 09:18

[Ref #]
S9
[Hits]
60
[Search Query]
S8 and @pd <= "20031025"
[DBs]
US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/03 09:18

[Ref #]
S10
[Hits]
44
[Search Query]
S9 and (strata or subgroups or category or variable)
[DBs]
US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/03 09:18

[Ref #]

S11
[Hits]
12
[Search Query]
S10 and (medical or actuarial or insurance or marketing or advertising) and application
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/03 09:19

[Ref #]
S12
[Hits]
166
[Search Query]
"optimal resource allocation"
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/03 17:01

[Ref #]
S13
[Hits]
60
[Search Query]
S12 and @pd <= "20031025"
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/03 17:01

[Ref #]
S14
[Hits]
44
[Search Query]
S13 and (strata or subgroups or category or variable)
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/03 17:01

[Ref #]

S15

[Hits]

12

[Search Query]

S14 and (medical or actuarial or insurance or marketing or advertising) and application

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/03 17:01

[Ref #]

S16

[Hits]

0

[Search Query]

S15 and CATVAR

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/03 17:01

[Ref #]

S17

[Hits]

0

[Search Query]

S13 and "category variable"

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/03 17:02

[Ref #]
S18
[Hits]
0
[Search Query]
S13 and "time segment"
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/03 17:02

[Ref #]
S19
[Hits]
40
[Search Query]
S13 and variable
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/03 17:03

[Ref #]
S20
[Hits]
0
[Search Query]
S13 and "adjusted variable"
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/03 17:03

[Ref #]
S21
[Hits]
4
[Search Query]
S13 and "net value"

[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/03 17:04

[Ref #]
S22
[Hits]
166
[Search Query]
"optimal resource allocation"
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/07 16:57

[Ref #]
S23
[Hits]
60
[Search Query]
S22 and @pd <= "20031025"
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/07 16:57

[Ref #]
S24
[Hits]
44
[Search Query]
S23 and (strata or subgroups or category or variable)
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]

2008/01/07 16:57

[Ref #]
S25
[Hits]
44
[Search Query]
S23 and (strata or subgroups or category or variable)
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/07 16:57

[Ref #]
S26
[Hits]
166
[Search Query]
"optimal resource allocation"
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/07 17:12

[Ref #]
S27
[Hits]
1
[Search Query]
"disease management" and S26
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/07 17:12

[Ref #]
S28
[Hits]
46136

[Search Query]

"I2" and (strata or subgroups or category or variable)

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/07 17:13

[Ref #]

S29

[Hits]

33

[Search Query]

"disease management" and S28

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/07 17:13

[Ref #]

S30

[Hits]

22

[Search Query]

sensitivity and response and causal and strata and predict

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/07 17:16

[Ref #]

S31

[Hits]

1351

[Search Query]

forecast\$2 and predict\$3 and response and allocat\$3 and resource

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/07 17:20

[Ref #]

S32

[Hits]

487

[Search Query]

S31 and @pd <= "20031025"

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/07 17:21

[Ref #]

S33

[Hits]

77

[Search Query]

S32 and "resource allocation"

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/07 17:21

[Ref #]

S34

[Hits]

47

[Search Query]

S33 and (category or strata)

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/07 17:22

[Ref #]

S35

[Hits]
29
[Search Query]
resource adj (utilization or allocation or forecast\$3 or demand or predict\$3) and ("disease management" or statistic\$2 or strata) and cohort and time
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/08 08:50

[Ref #]
S36
[Hits]
2
[Search Query]
"5692125".PN.
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/08 11:14

[Ref #]
S37
[Hits]
2
[Search Query]
"5778345".PN.
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/08 12:50

[Ref #]
S38
[Hits]
46163
[Search Query]
"12" and (strata or subgroups or category or variable)
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]

OR
[Plurals]
ON
[Time Stamp]
2008/01/09 09:42

[Ref #]
S39
[Hits]
0
[Search Query]
S38 and "cohort time"
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/09 09:42

[Ref #]
S40
[Hits]
17
[Search Query]
S38 and "experience time"
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/09 09:43

[Ref #]
S41
[Hits]
15
[Search Query]
"resource allocation" and cohort and "time frame"
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/09 09:44

[Ref #]
S42
[Hits]
1351
[Search Query]
forecast\$2 and predict\$3 and response and allocat\$3 and resource
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/09 09:48

[Ref #]
S43
[Hits]
36
[Search Query]
S42 and (predicted or projected)adj outcomes
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/09 09:48

[Ref #]
S44
[Hits]
487
[Search Query]
S42 and @pd <= "20031025"
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/09 09:54

[Ref #]
S45
[Hits]
77
[Search Query]
S44 and "resource allocation"
[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/09 09:54

[Ref #]

S46

[Hits]

47

[Search Query]

S45 and (category or strata)

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/09 09:54

[Ref #]

S47

[Hits]

0

[Search Query]

S46 and resource adj (utilization or allocation or forecast\$3 or demand or predict\$3) and ("disease management" or statistic\$2 or strata) and cohort and time

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/09 09:54

[Ref #]

S48

[Hits]

5

[Search Query]

"optimizing resources" and (specified or desired or projected) adj (outcomes or results)

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/09 10:15

[Ref #]
S49
[Hits]
74
[Search Query]
("optimizing resources" or "resource allocation" or "resource utilization") and (specified or desired or projected or forecast) adj (outcomes or results)
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/09 10:19

[Ref #]
S50
[Hits]
28
[Search Query]
S49 and @pd <= "20031025"
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/09 10:20

[Ref #]
S51
[Hits]
1
[Search Query]
"health care management" and cohort and time adj (frame or duration or period or segment) and (forecast or predict\$3) and (response or effect) and resource adj (allocation or utilization) and (optimiz\$5 or efficien\$2)
[DBs]
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
[Default Operator]
OR
[Plurals]
ON
[Time Stamp]
2008/01/09 15:29

[Ref #]
S52
[Hits]
0
[Search Query]

healthcare adj management and "resource allocation" and cohort and time adj (segment or period or frame) and criteri\$2

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/09 18:13

[Ref #]

S53

[Hits]

14

[Search Query]

healthcare and "resource allocation" and cohort and time

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/09 18:13

[Ref #]

S54

[Hits]

28

[Search Query]

"resource allocation" and cohort and time

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/09 18:14

[Ref #]

S55

[Hits]

7

[Search Query]

S54 and @pd <= "20031025"

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/09 18:15

[Ref #]

S56

[Hits]

1

[Search Query]

classification near criteria near time near event

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/09 18:24

[Ref #]

S57

[Hits]

0

[Search Query]

cohort near membership near time

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/09 18:25

[Ref #]

S58

[Hits]

116

[Search Query]

strata and cohort and (membership or criten\$2 or event) and time

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/09 18:27

[Ref #]

S59

[Hits]

29

[Search Query]

S58 and @pd <= "20031025"

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/09 18:27

[Ref #]

S60

[Hits]

0

[Search Query]

cohort adj membership near time near event and inclusion

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/09 18:41

[Ref #]

S61

[Hits]

36

[Search Query]

(statistic\$2 with analysis) and ((cohort or group or class) with (member\$4 or inclusion or criten\$2) with (time adj (duration or span or segment or period)))

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/10 08:26

[Ref #]

S62

[Hits]

11

[Search Query]

S61 and @pd <= "20031025"

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/10 08:27

[Ref #]

S63

[Hits]

43

[Search Query]

(statistic\$2 with analysis) and ((cohort or group or class or strata) with (member\$4 or inclusion or criteri\$2) with (time adj (duration or span or segment or period or frame or window)))

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/10 08:44

[Ref #]

S64

[Hits]

16

[Search Query]

S63 and @pd <= "20031025"

[DBs]

US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

[Default Operator]

OR

[Plurals]

ON

[Time Stamp]

2008/01/10 08:45

1/14/2008 1:53:51 PM

C:\Documents and Settings\imfleischer\My Documents\EAST\Workspaces\OA-No.5.wsp